AAC CONTRACTING, INC. 175 HUMBOLDT STREET ROCHESTER, NY 14610 NOTIFICATION OF DEMOLITION AND RENOVATION

OPERATOR PRO	JECT#	POSTMARK	DATE REC'D		NOTIFICATION#				
							Marine Table		
	FICATION (O-ORIGINAL R-RE				0				
	RMATION (IDENTIFY OWNER	, REMOVAL C	ONTRACT	OR, AND	OTHER	ROPERAT	OR)		
OWNER NAME:									
ADDRESS:	45 Ribaud Street								
CITY:	Silver Springs	STATE:	NY		ZIP:	14550			
CONTACT:	Daryl DeGroff				TEL: 5	585-943-08	375		
REMOVAL CONT	RACTOR: AAC Contracting, In-	C.							
ADDRESS:	175 Humboldt Street								
CITY:	Rochester	STATE:	NY		ZIP:	14610			
CONTACT:	Kevin T. Cannan				TEL: ((585) 527-8	8000		
OTHER OPERAT	OR:					80			
ADDRESS:									
CITY:	THE RESERVE OF THE PARTY OF THE	STATE:		*	ZIP:		1100		
CONTACT:					TEL:				
III. TYPE OF OPE	RATION (D-DEMO O-ORDERE	D DEMO R-RI	ENOVATIO	N E-EMER	G. RE	NOVATIO	N: E	E PROPERTY OF	
IV. IS ASBESTOS PRESENT? (YES/NO) YES									
	CRIPTION (INCLUDE THE BUIL		NUMBER	AND FLOC	OR OR	ROOM N	UMBER)		
BLDG. NAME:	Morton Salt					×	-		
ADDRESS:	45 Ribaud Street								
					-				
	Silver Springs	STATE:	N.Y.		COUN	NTY:	Wyoming		
CITY:	Silver Springs Boiler House	STATE:	N.Y.		COUN	NTY:	Wyoming		
CITY: SITE LOCATION	Boiler House			1				64	
CITY: SITE LOCATION BUILDING SIZE:	Boiler House 10000sf	# OF FLOOR		1	AGE I	IN YEARS:			
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE:	Boiler House 10000sf Boiler House	# OF FLOOR	S:		AGE I	IN YEARS:	: none		
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE	Boiler House 10000sf Boiler House , INCLUDING ANALYTICAL ME	# OF FLOOR	S:		AGE I	IN YEARS:	: none		
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE	Boiler House 10000sf Boiler House , INCLUDING ANALYTICAL MEASBESTOS MATERIAL:	# OF FLOOR	S: PROPRIATI	E, USED T	AGE I PRIOI O DET	IN YEARS: R USE: ECT THE	: none		
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE	Boiler House 10000sf Boiler House , INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determ	# OF FLOOR THOD, IF APF	S: PROPRIATI	E, USED T	AGE I PRIOI O DET	IN YEARS: R USE: ECT THE	: none		
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determentation utilizing Polarized Li	# OF FLOOR THOD, IF APF nined to contain ght Microscopy	S: PROPRIATI n asbestos y with Dispe	E, USED T	AGE I PRIOI O DET	IN YEARS: R USE: ECT THE	: none		
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE	Boiler House 10000sf Boiler House , INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determ	# OF FLOOR THOD, IF APF nined to contain ght Microscopy	S: PROPRIATI n asbestos y with Dispe	E, USED T	AGE I PRIOI O DET	IN YEARS: R USE: ECT THE	: none		
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determentation utilizing Polarized Li	# OF FLOOR THOD, IF APF nined to contain ght Microscopy	S: PROPRIATI n asbestos y with Dispe	E, USED T	AGE I PRIOI O DET	IN YEARS: R USE: ECT THE	: none		
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE PRESENCE OF A	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with B	# OF FLOOR THOD, IF APF nined to contain ght Microscopy	S: PROPRIATI n asbestos y with Dispe	E, USED T by Bulk Sa ersion Stair	AGE I PRIOI O DET	IN YEARS: R USE: ECT THE	: none		
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE PRESENCE OF A	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determentation of the control of	# OF FLOOR THOD, IF APF nined to contain ght Microscopy	S: PROPRIATION asbestos y with Disperse. NONFR	E, USED Toby Bulk Sa ersion Stair	AGE I PRIOI O DET	IN YEARS: R USE: ECT THE Analysis	none		
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE PRESENCE OF A	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determed utilizing Polarized Ling in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Linguistic in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Linguistic in accordance with EASBESTOS MATERIAL:	# OF FLOOR THOD, IF APF nined to contain ght Microscopy EPA Guidelines	S: PROPRIATION asbestos y with Disperse. NONFR ASBES	E, USED To by Bulk Sa ersion Stair IABLE TOS	AGE I PRIOI O DET mple A	IN YEARS: R USE: ECT THE Analysis	: none	64	
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE PRESENCE OF A VII. APPROXIMA ASBESTOS, 1. REGULATED	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL:	# OF FLOOR THOD, IF APF nined to contain ght Microscopy EPA Guidelines	PROPRIATION asbestos with Dispersion NONFR ASBES MATERIA	E, USED To by Bulk Sa ersion Stair IABLE TOS AL NOT	AGE I PRIOI O DET mple A	IN YEARS: R USE: ECT THE Analysis INDICATOR MEASI	inone TE UNIT	64	
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE PRESENCE OF A VII. APPROXIMA ASBESTOS, 1. REGULATED A 2. CATEGORY I	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determentation utilizing Polarized Line in accordance with Experimental services and the services of the servi	# OF FLOOR THOD, IF APF nined to contain ght Microscopy EPA Guidelines RACM TO BE	PROPRIATION ASBES MATERIATO BE RE	E, USED To by Bulk Sa ersion Stain IABLE TOS AL NOT EMOVED	AGE I PRIOI O DET mple A	IN YEARS: R USE: ECT THE Analysis INDICATOF MEASI	TE UNIT UREMEN OW	64	
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE PRESENCE OF A VII. APPROXIMA ASBESTOS, 1. REGULATED A 2. CATEGORY II 3. CATEGORY II	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL:	# OF FLOOR THOD, IF APF nined to contain ght Microscopy EPA Guidelines	PROPRIATION asbestos with Dispersion NONFR ASBES MATERIA	E, USED To by Bulk Sa ersion Stair IABLE TOS AL NOT	AGE I PRIOI O DET mple A ning	IN YEARS: R USE: ECT THE Analysis INDICATOR MEASI	TE UNIT UREMEN OW	64	
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE PRESENCE OF A VII. APPROXIMA ASBESTOS, 1. REGULATED A 2. CATEGORY II PIPES	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilizing Polarized Line in accordance with EASBESTOS MATERIAL: Material was determed utilized Line in accordance with EASBESTOS MATERIAL: Material was determed utilized Line in accordance with EASBESTOS MATERIAL: Material was determed utilized Line in accordance with EASBESTOS MATERIAL: MATE	# OF FLOOR THOD, IF APF nined to contain ght Microscopy EPA Guidelines RACM TO BE REMOVED	PROPRIATION ASBES MATERIATO BE RE	E, USED To by Bulk Sa ersion Stain IABLE TOS AL NOT EMOVED	AGE I PRIOI O DET mple A ning	IN YEARS: R USE: ECT THE Analysis INDICATOF MEASUBLE	TE UNIT UREMEN OW IIT LM:	64	
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE PRESENCE OF A VII. APPROXIMA ASBESTOS, 1. REGULATED A 2. CATEGORY II PIPES SURFACE AREA	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: ACM TO BE REMOVED ACM NOT REMOVED	# OF FLOOR THOD, IF APF nined to contain ght Microscopy EPA Guidelines RACM TO BE	PROPRIATION ASBES MATERIATO BE RE	E, USED To by Bulk Sa ersion Stain IABLE TOS AL NOT EMOVED	AGE I PRIOI O DET mple A ning	IN YEARS: R USE: ECT THE Analysis INDICATOF MEASI	TE UNIT UREMEN OW IIT LM: SM:	64	
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE PRESENCE OF A VII. APPROXIMA ASBESTOS, 1. REGULATED A 2. CATEGORY II PIPES SURFACE AREA VOL RACM OFF	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASTOR MATERIAL: Material was determ utilizing Polarized Li in accordance with EASTOR MOUNT OF INCLUDING: ACM TO BE REMOVED ACM NOT REMOVED ACM NOT REMOVED FACILITY COMPONENT	# OF FLOOR THOD, IF APF nined to contain ght Microscopy EPA Guidelines RACM TO BE REMOVED	PROPRIATION ASBES MATERIATO BE RE	E, USED To by Bulk Sa ersion Stain IABLE TOS AL NOT EMOVED CAT II	AGE I PRIOI O DET mple A ning	IN YEARS: R USE: ECT THE Analysis INDICATOR MEASURED UN 120	TE UNIT UREMEN OW IIT LM: SM: CM:	64 T	
CITY: SITE LOCATION: BUILDING SIZE: PRESENT USE: VI. PROCEDURE PRESENCE OF A VII. APPROXIMA ASBESTOS, 1. REGULATED A 2. CATEGORY II 3. CATEGORY II PIPES SURFACE AREA VOL RACM OFF VIII. SCHEDULEI	Boiler House 10000sf Boiler House I, INCLUDING ANALYTICAL MEASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: Material was determ utilizing Polarized Li in accordance with EASBESTOS MATERIAL: ACM TO BE REMOVED ACM NOT REMOVED	# OF FLOOR THOD, IF APF nined to contain ght Microscopy EPA Guidelines RACM TO BE REMOVED X L (MMDDYY)	PROPRIATION ASBES MATERIATO BE RE	E, USED To by Bulk Sa ersion Stain IABLE TOS AL NOT EMOVED	AGE I PRIOI O DET mple A ning	IN YEARS: R USE: ECT THE Analysis INDICATOR MEASI BEL UN 120 04/11/16	TE UNIT UREMEN OW IIT LM: SM: CM:	64	

CONTINUE ON NEXT PAGE

AAC CONTRACTING, INC. 175 HUMBOLDT STREET ROCHESTER, NY 14610 NOTIFICATION OF DEMOLITION AND RENOVATION

X. DESCRIPTION	ON OF PLANNED DEMOLITIC	ON OR RENOV	ATION WOF	RK, AND METHOD(S) TO BE USED:
				sific variance approved by NYS
The result in the second transfer to the second in the				ROLS TO BE USED TO PREVENT
	OFASBESTOS AT THE DEM	OLITION AND I	RENOVATIO	ON SITE: Regulated Work area, personal
and waste decor	ns, PPE, air monitoring.			
	ANSPORTER #1			
NAME:	Waste Management			
ADDRESS:	1661 Mount Read Boulevard			
CITY:	Rochester	STATE:	NY	ZIP: 14624
CONTACT PER				TELEPHONE: 585-254-6590
The second secon	ANSPORTER #2			
NAME:				
ADDRESS:				
CITY:		STATE:	44.7	ZIP:
CONTACT PER				TELEPHONE:
XIII. WASTE DIS				
NAME:	High Acres Landfill			
LOCATION:	425 Perinton Parkway	See Track See		
CITY:	Perinton	STATE:	N.Y.	ZIP: 14450
TELEPHONE:	585-223-6132			
XIV. IF DEMOLI	TION ORDERED BY A GOVE	RNMENT AGE	NCY, PLEA	SE IDENTIFY THE AGENCY BELOW:
NAME:			TITLE:	
AUTHORITY:		NOTE OF THE REAL PROPERTY.		
	ER (MM/DD/YY):			DATE TO BEGIN (MM/DD/YY):
	RGENCY RENOVATIONS			
DATE AND HOL	JR OF EMERGENCY (MM/DD	D/YY):		HR:
DESCRIPTION	OF THE SUDDEN, UNEXPEC	TED EVENT:	pipe insu	ulation fell from overhead pipe
		A PERSON		
EXPLANATION	OF HOW THE EVENT CAUS	ED UNSAFE C	ONDITIONS	S OR WOULD CAUSE EQUIPMENT
	N UNREASONABLE FINANCI			sbestos is on the floor in an active boiler room
XVI DESCRIPT	TON OF PROCEDURES TO E	RE FOLLOWED	IN THE EV	ENT THAT UNEXPECTED ASBESTOS IS
				BECOMES CRUMBLED, PULVERIZED,
	CED TO POWDER.	- AODEO TOO W	, (TEI (I) (E B	DECOMINE OF COMPLETE, 1 OF VEHICLES,
OK KEDOC		stopped immed	liately Area	to he cleaned
				iming. Asbestos materials
	9			able regulations.
	to be abated	a iii accordance	with applica	able regulations.
XVII. I CERTIF	Y THAT AN INDIVIDUAL TRA	INED IN THE P	ROVISIONS	S OF THIS REGULATION (40 CFR,
PART 61, 8	SUBPART M) WILL BE ON-SI	TE DURING TH	HE DEMOLI	TION OR RENOVATION AND EVIDENCE
				Y THIS PERSON WILL BE AVAILABLE
FOR INSPI	ECTION DURING NORMAL B	USINESS HOL	JRS. (REQU	JIRED 1 YEAR AFTER PROMULGATION)
		9 1.	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Craig Everhart	- 4	_ u		DATE: 4/7/20
XVIII. I CERTIF	Y THAT THE ABOVE INFORI	MATION IS CO	RRECT	
Craig Everhart	(2)	-/4		DATE: 4/7/20
No. and a second of				